

Electronic Acknowledgement Receipt

EFS ID:	11349513
Application Number:	09786998
International Application Number:	
Confirmation Number:	1122
Title of Invention:	Use of an anthracycline derivative for the treatment of a liver tumor
First Named Inventor/Applicant Name:	Maria Adele Pacciarini
Correspondence Address:	PETER I. BERNSTEIN BERNSTEIN, SCULLY, SCOTT, MURPHY & PRESSER 400 GARDEN CITY PLAZA - GARDEN CITY NY 11530 US - -
Filer:	Peter Ian Bernstein/Debra L. Knoell
Filer Authorized By:	Peter Ian Bernstein
Attorney Docket Number:	01-270
Receipt Date:	07-NOV-2011
Filing Date:	14-JUN-2001
Time Stamp:	14:43:57
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180

RAM confirmation Number	1032				
Deposit Account	191013				
Authorized User					
<p>The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:</p> <p>Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)</p> <p>Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)</p> <p>Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)</p>					
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		17815_IDS1.pdf	867990 <small>4038f77dd11fa5481c9151ecbb7f8d155cecf830e</small>	yes	8
	Multipart Description/PDF files in .zip description				
	Document Description	Start	End		
	Information Disclosure Statement (IDS) Form (SB08)	1	6		
	Transmittal Letter	7	8		
Warnings:					
Information:					
2	Non Patent Literature	17815_Detakats1997Abstract.pdf	408170 <small>3d34f13574d8510998b73218813891a43fd8e0f2</small>	no	2
Warnings:					
Information:					
3	Non Patent Literature	17815_Quintieri1999Article.pdf	1089249 <small>ce3a771b33c50246d49118b6a288b9c5a29c251</small>	no	7
Warnings:					
Information:					
4	Non Patent Literature	17815_Vasey1995Article.pdf	1221943 <small>574d91c0bae1d990aefec052baacc0ba05aef23</small>	no	7
Warnings:					
Information:					
5	Non Patent Literature	17815_Taub1997ArticleAbstract.pdf	386647 <small>de1d54cc2a02d2d2d8a030d2c06b3f53d7e558c154</small>	no	2
Warnings:					
Information:					

6	Non Patent Literature	17815_Robert1993Article.pdf	4702901 d528cc1786d42d09d8d617b15213e58ff003e2	no	36
Warnings:					
Information:					
7	Non Patent Literature	17815_Rougier1987Article.pdf	1098338 87ba3efb0b0a512d99ba5004a7094d413d76c00	no	7
Warnings:					
Information:					
8	Non Patent Literature	17815_Kirk1991Article.pdf	907767 9d037d57ed3f036f6867bba040f6db396807a791e	no	6
Warnings:					
Information:					
9	Non Patent Literature	17815_Carr1994ArticleAbstract.pdf	454835 ba757d8ed15f3152fbc466f9b7920ba0d0779c44	no	3
Warnings:					
Information:					
10	Non Patent Literature	17815_Carr1997Article.pdf	431224 c3c3d6d6b9a1c33cc65d5a15746db7d6de8202d173	no	3
Warnings:					
Information:					
11	Non Patent Literature	17815_Lai1998Article.pdf	1062975 4b12ba0e1cd339d0ff646708d8085e181c8f58ff	no	6
Warnings:					
Information:					
12	Non Patent Literature	17815_Ripamonti1992Article.pdf	617338 9d0eeec573e7d6c77cac5746ca2d6da1f0ac01	no	4
Warnings:					
Information:					
13	Non Patent Literature	17815_Ripamonti1996Article.pdf	848842 e0d2be15fbc929057178acc96d7b01c793ac075	no	8
Warnings:					
Information:					
14	Non Patent Literature	17815_Capranico1994Article.pdf	1558339 62db1e6d0fce406c254ba0d0ff792aac72926e6	no	8
Warnings:					
Information:					

15	Non Patent Literature	17815_Winette1995Article.pdf	749060 c04bcbaf8703b2c80ac40891c7696afdc8b7	no	4
Warnings:					
Information:					
16	Non Patent Literature	17815_Duran1996Article.pdf	1074108 86b5c5ed223c00010a67a6de2513a79e005863e	no	7
Warnings:					
Information:					
17	Non Patent Literature	17815_Geroni1994Article.pdf	865180 d8773a9c978b229e651ef90ebdc2457e0000ca81	no	5
Warnings:					
Information:					
18	Non Patent Literature	17815_Bakker1997Article.pdf	848834 7c879ca5115ef18d81393a010d16d7ad102f58b1	no	5
Warnings:					
Information:					
19	Non Patent Literature	17815_Bielack1995Article.pdf	896437 534b0bca24852b9481a945f60cd7b566e4465d	no	6
Warnings:					
Information:					
20	Non Patent Literature	17815_Colleoni1994Article.pdf	88690 3e1125190355ac38b2d6db64629dc744b726ee	no	1
Warnings:					
Information:					
21	Non Patent Literature	17815_Lai1988Abstract.pdf	60716 143512706a09f51e67013edba75326a1e6df100	no	1
Warnings:					
Information:					
22	Non Patent Literature	17815_Shepherd1990Abstract.pdf	76763 d8f781a0330c0b4c6d3556108bb511e080aadd00	no	1
Warnings:					
Information:					
23	Non Patent Literature	17815_Ono1997Abstract.pdf	89435 a118cc51f903d84f526a00ff6104d858cde3f380a	no	1
Warnings:					
Information:					

24	Non Patent Literature	17815_Wassermann1990Abstr act.pdf	165703 #f8db64a63c8bf111b0e35347880d045 102	no	1
Warnings:					
Information:					
25	Non Patent Literature	17815_Takayasu1988Article. pdf	805038 3c653ae1e6b6da1a02c918e1d1329630a7b2 99393	no	9
Warnings:					
Information:					
26	Foreign Reference	17815_RU2065307machinetran slation.pdf	1500896 d8c8b9c4a37768059863e8b6d1e1c3c72616 2a810	no	11
Warnings:					
Information:					
27	Miscellaneous Incoming Letter	17815_IntSearchReport05_03_ 2000.pdf	128255 a0b8f1e0a8dc320a2316f6f586f11eaf31a0b 646b	no	3
Warnings:					
Information:					
28	Fee Worksheet (SB06)	fee-info.pdf	29945 ec00a0ba1e4e88721916c78a6bda3a0009 27161	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			23035618		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.